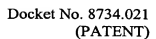
MAY 0 5 2006 W

IFW

		<u></u>			
AMENDMENT TRANSMITTAL LETTER					Docket No. 8734.021
Application No.		Filing Date		Examiner	Art Unit
09/991,956		November 26, 2001		Vijay Shanka	r 2673
				UID CRYSTAL DISF	PLAY DERIVING
WODO		THE COMMI	<del></del> .	·	
Transmitted here				on-Final Office Actio	on in the above-
entified application	on.				
			S AS AMENI		
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present	Rate	
Total Claims	15	- 20 =	0	х	\$0
Independent Claims	3	- 3 =	0	x	\$0
Multiple Depend	dent Claims (ch	eck if applicabl	е)		
Other fee (pleas	se specify):				
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT:					\$0
X Large Entity	,			Small Entity	
X No additiona	al fee is require	d for this Ame	ndment and F	Response to Non-Fin	al Office Action.
	ge Deposit Acc			n the amount of \$	<u> </u>
A check in the	he amount of \$		to cover	the filing fee is enclo	sed.
Payment by	credit card. Fo	orm PTO-2038	is attached.		
	r is hereby auth d below. A dup			Deposit Account No enclosed.	50-0911
	ny overpaymer				
X Charge	any additional fili	ing or applicatio	n processing t	fees required under 37	' CFR 1.16 and 1.17.
Jekenn J. Andice Dated:					May 5, 2006
Rebecca G. Ru Attorney Reg. I					
				•	





## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Yong Sung HAM

Customer No. 30827

Application No. 09/991,956

Confirmation No. 5243

Filed: November 26, 2001

Art Unit: 2673

For: METHOD AND APPARATUS FOR DRIVING

LIQUID CRYSTAL DISPLAY DERIVING

MODULATED DATA USING

APPROXIMATION (As Amended)

Examiner: Vijay Shankar

## Mail Stop Amendment

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## **AMENDMENT AND RESPONSE TO NON-FINAL OFFICE ACTION**

Sir:

In response to the Office Action dated February 8, 2006, please amend the patent application identified above as follows:

## **INTRODUCTORY COMMENTS**

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 7 of this paper.